Paper weight-110# (minimum)

BEARINGS ARE BASED ON:\_

Black nonfading ink required

## U.S. PUBLIC LAND SURVEY MONUMENT RECORD

For Public Land Survey Corners In: T. + N. R E. 4th P.M.	WI ADMINISTRATIVE CODE A-E 7.08 REQUIREMENT REV 10/23/2004 USMONREC.DWG
CORNER CODE INDEX  A 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24  B C D D D D D D D D D D D D D D D D D D	ROCK COUNTY WI  C D IF AVAILABLE ROCK COUNTY COORDINATES PERFERRED
G H J K L M N O P Q R S T U D O O O O O O O O O O O O O O O O O O	F G H North Elev
V   W   X   Y   Y   Y   Y   Y   Y   Y   Y   Y	BASED ON THE FOLLOWING CONTROL:

FIELD BOOK \_\_\_\_\_ PAGE # \_\_\_\_ OF SHOW A PLAN VIEW DRAWING DEPICTING THE CORNER MONUMENT AND SURROUNDING PHYSICAL FEATURES, INCLUDING THE EXCAVATION AREA AND DEPTH. PLANNING & ZONING COMMITTEE ADOPTED THIS FORM ON 12/2/1982

## FU513<sup>^</sup>

(B) Describe any record evidence, monument evidence, occupational evidence, testimonial evidence or any other material evidence you considered, and whether the monument was found or placed.

1833 (SEP21ST) MULLETT& BRINK EAST ON SOUTH SIDE SECTION 36 T5N R12E

487.08 WHITE DAK 36 IN DIAMETER

2640 SET QUARTER SECTION POST BUR DAK 10 N42E 12.54' BUR DAK 12 N45W 28.38'

4884 TRAIL @ SE

5016 ENTER WILLOW SWAMP

5280 SET POST CORNER TOWNSHIPS 4 & 5N RANGES 12 & 13 E BEARINGS {WILLOW B S26E 7.92' BLACK ASH B N6OW 16.5' MARKED{ WILLOW B S72W SWAMP OAK 12 N57E

1833 (DCT 17) MULLETT & BRINK SOUTH BOUNDARY OF 5N R13E 4<sup>TH</sup>
MER. MT VAR 8-15 EAST ON SOUTH SIDE OF SEC 31

568.26 KOSHONONG LAKE SWAMP DAK TREE 14 IN ??? ON WEST BANK OF LANK.

LAND LEVEL SECOND RATE AND TIMBERED WITH WHITE DAK AND SWAMP DAK WHITE MAPLE ELM BLACK DAK ASPEN HICKORY WILLOW

1833 (OCT 17) MULLETT & BRINK VAR 8-15 SOUTH ON EAST SIDE SECTION 1 T4N R12E

297 LEAVE SWAMP

330 TRAIL @ SE

2640 SET QUARTER SECTION POST WHITE DAK 14 S64W 29.7' WHITE DAK 36 N46W 44.22'

3939.54 WHITE DAK 16 IN DIAMETER

5280 SET POST CORNER SECTIONS 1 & 12 WHITE DAK 26 S10W 41.58' WHITE DAK 14 N72W 34.32' LAND ROLLING SECOND RATE AND THINLY TIMBERED WITH WHITE BLACK & BUR DAK HICKORY?

1833 (OCT) MULLETT & BRINK EAST BOUNDARY OF T5N R12E V 7 - 55 'NORTH ON EAST SIDE OF SEC 36

875.82 SET MEANDER POST ON WEST BANK OF LAKE KOSHONONG DOUBLE WHITE MAPLE 40 S39W 27.72' SWAMP OAK 14 S12 ½E 83.16' LAND LEVEL 3RD RATE W SWAMP OAK LYNN WHITE MAPLE ASPIN HICKORY ASH & WILLOW VINES OFFSET WEST 2310' NORTH 8298.18'

1871 (SEP11) RUGER MILTON REMON. NORTH ON WEST LINE OF SW

1/4 OF SEC 6 ON A VAR 7-15 OFFSET EAST 6.60' AT

2655.84 INTERSECTED 1/4 LINE 5.28' EAST OF 1/4 COR. FOUND LARGE STONE AT COR. ALSO FOUND STUMPS OF BOTH BEARING TREES COR VAR 7-13

NORTH ON WEST LINE OF NW 1/4 OF SEC 6 ON A VAR 7-15 OFFSET EAST 16.50' AT

2658.48 INTERSECTED NORTH BOUNDARY LINE 40.92' EAST OF COR. FOUND STUMPS OF BOTH BEARING TREES & ESTABLISHED COR. FROM THEM. COR VAR 7-47 EAST ON NORTH LINE OF NW 1/4 OF SEC 6 ON A VAR 6-45 AT

568.26 INTERSECTED MEANDER LINE AT MEANDER COR. FOUND STUMP OF COR TREE AT COR. PLACED 6"X6" CUT LIMESTONE

1872 GRAVES VOL 6 PG 347 DANE COUNTY SURVEYOR 875.82 FROM SE COR SEC 36 NORTH TO MP ON LAKE KOSKANON [HIS SPELLING]

1880 LEE VOL 2 PG 300 FD STONE MON. 2640 TO S 1/4 COR SEC 36, VAR 4-18 2651.88 TO E 1/4 COR SEC 1.

SHEET 1 OF 4

CORNER CODE A-25

Donal Staines 0 ct 30, 2007

## FU513

1911 HINTZE ALBION T5N R12E REMON. EAST TOWN LINE: FOUND THE SOUTHEAST CORNER OF 36 B. SUMNER'S CORNER; SET MEANDER CORNER 875.8' NORTH, AT SHORE OF LAKE KOSHKONONG. FOUND MEANDER CORNER OF EAST LINE OF SECTION, SET BY SUMNER

SOUTH LINE: SET SOUTH 1/4 OF SEC 36 ON STRAIGHT LINE AND ONE HALF BETWEEN CORNERS. 2635.1 TO SW & SE CORNERS SEC 36. S89-35W FROM SE TO SW CORNERS SEC 36, NORTH FROM SE COR SEC 36 TO MP. AT SE COR SEC 36 ELM 10" N74-15W 27.4'; ELM 6" S79-30E 15'. AT M.P. BR 0 10 S82W 12'

AT DANE COUNTY CORNERS, HINTZE INSTALLED CONCRETE MONUMENTS.

THE DIFFERENCE IN BEARING OF LINES
BETWEEN SECTION CORNERS GIVES THE TRUE DEVIATION
FROM THE STRAIGHT LINE. SOME OF THE BEARINGS ARE
MAGNETIC, CHECKED BY MEASUREMENTS, AND THE REST ARE
TRANSIT LINES CHECKED BY OBSERVATIONS ON POLARIS. I
HEREBY CERTIFY THAT THE DISTANCES AND BEARINGS ARE
CORRECT ACCORDING TO SURVEY MADE UNDER THE
PROVISIONS OF CHAPTER, 39 SECTION 825 OF THE REVISED
STATUTES OF WISCONSIN AND IN ACCORDANCE WITH THE
RULES ESTABLISHED BY THE UNITED STATES LAND OFFICE.

- 1958 BATTERMAN VOL 3 PG 572 FD SEC COR TIPPED SOUTH & WEST.
- 1982 BARNES VOL 6 PG 326 FD CUT LIMESTONE, SO-31-10E 2655.62 TO E 1/4 COR SEC 1, S88-39-50W 2646.99 TO N 1/4 COR SEC 1, S88-39-50W 2646.99 TO S 1/4 COR SEC 36. 310,493.38; 2,264,581.86-BARNES, 310,494.42; 2,264,583.10-SANDSNES
- 1982 BARNES A-1 FD CUT L.S. 386' WEST OF WATERS EDGE IN E/W FENCE LINE & N/S FENCE LINE. SET CARSONITE POST. REFERENCED MON IN A-2. 474.22 WEST OF CUT L.S. AT MP IN LAKE KOSHKONONG.
- 1983 BARNES A-2 MP IN LAKE. SAME INFORMATION AS SHOWN ABOVE
- 1983 BARNES REMON. #6794 SO-09-00W 2655.76 TO E 1/4 COR SEC1.
- 1985 BARNES VOL 6 PG 341 S89-19-23W 2647.28 TO N1/4 COR SEC 1, S0-09-01W 2655.77 TO E  $\frac{1}{4}$  COR SEC 1, S89-19-23W 2647.28 TO S  $\frac{1}{4}$  COR SEC 36,
- 1998 SCHROEDER CSM VOL 21 PG 213 CALLS FOR COR. BUT STATES NOTHING ABOUT IT.
- 2004 LORD "WOODLANDS SUBDIVISION" BK32-673 FD L.S. S89-18-07W 1323.46 TO  $1/16^{\text{TH}}$  COR. & S00-09-05W 2655.80 TO E 1/4 COR SEC 1.
- 2005 LORD BK32-720 LS SB9-18-07W 2646.92 TO ALUM @ N 1/4 COR SEC 1, ANGLE B9-09-02 @ NE COR SEC 1 FROM E 1/4 COR SEC 1 TO N 1/4 COR SEC 1, & 2655.80 TO ALUM @ E 1/4 COR SEC 1

FD L.S. /CARSONITE POST. LS IS LEANING. ACCEPTED INT. OF TIE DISTANCES.

SHEET 2 OF 4 CORNER CODE A-25

Out 30, 2007

C) Was the corner restored through acceptance of (1) an obliterated evidence location, or, (2) a found perpetuated location?

ACCEPTED FD PERPETUATED LOCATION

D) Describe any material discrepancy between the location of the corner as restored or reestablished and the location of that corner as previously restored or reestablished by distance and direction. Show the discrepancy on the plan view drawing under (a), above. Show the distances between the corner as previously restored or reestablished and (1) the corner as restored or reestablished, and (2) to at least 4 of the witness monuments shown on the drawing in (a), above.

NONE

(E) Was the corner reestablished through lost corner proportionate methods? If so, show the method, including the directions and distances to other public land survey corners used as evidence or used for proportioning the corner location.

NO

I, **Donald Barnes**, hereby certify that the corner location as identified by the corner code index was determined by me under my direction and control and that this U.S. Public Land Survey Monument Record is correct and complete to the best of my knowledge and belief.

Dendld Runes
Emboss
007 30,2007

SHEET 3 OF 4

A.E. 7.08 REQUIREMENT

